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S/C NOTE:

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## SECTION # 81

MISSION 1036-1 10-16 AUG 66 OAK 20 AUG 66

PTØ1

PREFACE

THIS IS THE FIRST OF SEVERAL OAK REPORTS ON MISSION 1036-1

AND PROVIDES INFORMATION ON THOSE COMMITTEE ON OVERHEAD
RECONNAISSANCE @COMOR# TARGETS OBSERVED ON THE PHOTOGRAPHY.

TARGETS ARE ARRANGED IN THE OAK BY SUBJECT AND WITHIN EACH
SUBJECT BY COMOR TARGET NUMBER. TARGETS OF CONCENTRAL

SUBJECT BY COMOR TARGET NUMBER. TARGETS OF OPPORTUNITY OBSERVED DURING THE OAK REPORTING PERIOD ARE LISTED NUMERICALLY UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS.

LOCATIONS OF TARGETS IN THIS REPORT ARE INDICATED BY THE COUNTRY CODE PRECEDING THE COORDINATES.

SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET OBSERVED AND REPORTED FOLLOW THE DESCRIPTION OF THE TARGET. PASS NUMBERS ARE SUFFIXED WITH EITHER AN A FOR ASCENDING @SOUTH-TO-NORTH#, D FOR DESCENDING @NORTH-TO-SOUTH# OR M FOR A MIXED ASCENDING AND

DESCENDING WHAT TO SOUTH OR M FOR A MIXED ASCENDING AND DESCENDING PASS. THE LETTER F PRECEDING FRAME NUMBERS INDICATES THE FORWARD CAMERA. AND THE LETTER A INDICATES THE AFT CAMERA.

COMMENCING WITH THIS MISSION THE X AND Y PHOTOGRAPHIC COORDINATES DERIVED FROM KH-4 MISSIONS ARE RECORDED ONLY ON NEWLY IDENTIFIED TARGETS. ONLY THE X COORDINATE IS RECORDED FOR OTHER TARGETS. THIS GRID IS IDENTIFIED AS

UNIVERSAL GRID NO 1, FEB 64. SYMBOLS INDICATING CONDITIONS WHICH AFFECT THE APPEARANCE OF THE TARGET ON THE PHOTOGRAPHY ARE -- C @CLEARH, SC @SCATTERED CLOUD COVERH, HC @HEAVY

CLOUD COVERT, H @HAZET, CS @CLOUD SHADOWT, S @SNOWT, O @OBLIQUITYH, SD @SEMIDARKNESST, GC @GROUND COVERT, CF @CAMOUFLAGET, AND GR @GROUND RESOLUTIONT.

INTERPRETABILITY OF THE PHOTOGRAPHY IS CATEGORIZED AS G @GOOD#, F. @FAIR#, OR P @POOR#. THE EXTENT OF PHOTOGRAPHIC COVERAGE
IS DENOTED BY THE SYMBOLS T @TOTAL# OR PT @PARTIAL#. THE MODE OF COVERAGE IS INDICATED BY ST @STEPEO#. NE CHONESTED FOR A PROPERTY OF PARTIAL#.

OF COVERAGE IS INDICATED BY ST @STEREOR, NS @NON-STEREOR, OR PS @PARTIAL STEREOR.

OAK RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF THE PHOTOGRAPHY IS BEING ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT OF EPHEMERIS DATA. CONSEQUENTLY, FUTURE DETAILED ANALYSIS MAY RESULT IN MINOR ALTERATIONS. MOREOVER, RECIPIENTS ARE CAUTIONED THAT THE IDENTIFICATION OF TARGETS IS BASED PRIMARILY ON PHOTOGRAPHY AND DOES NOT CONSTITUTE A FINISHED INTELLIGENCE

## - HIGHLIGHTS

1. MISSILE ACTIVITY
TEN OF THE 25 KNOWN DEPLOYED ICBM COMPLEXES AND THE
TYURATAM MISSILE TEST CENTER ARE COVERED. ALEYSK
AND ZHANGIZ-TOBE ARE COVERED ON CLEAR PHOTOGRAPHY.
DOMBAROVSKIY, KARTALY, OLOVYANNAYA, OMSK, PERM,
PLESETSK, YOSHKAR-OLA, YURYA, AND THE TYURATAM
MISSILE Approved For Release 2008/02/26: CIA-RDP78B04558A001400020065-4

JUDGEMENT .

	TO-HEA Approved For Release 2008/02/26: CIA-RDP78B04558A001400020065-4 INCLUDED IN THIS REPORT. THE ENTIRE KAPUSTIN YAR/VLADIMIROVKA MISSILE TEST CENTER IS COVERED ON PHOTOGRAPHY OF FAIR INTERPRETABILITY. THE SHUANG-CHENG-TZU MISSILE TEST CENTER IS COMPLETELY CLOUD COVERED.  2. SA-2 MISSILE ACTIVITY, NORTH VIETNAM MISSION 1036-1 COVERED APPROXIMATELY 70 PERCENT OF NORTH VIETNAM ON 2 PASSES.  HAD 70 PERCENT CLOUD COVER. AND ACTIVITY IDENTIFIED IN CLOUD-FREE AREAS. 3. MOSKVA PROBABLE ABM LAUNCH COMPLEX E03 THERE ARE NOW 6 PROMINENT CLEARINGS IN THE CONFIGURATION OF A DUAL TRIAD FACILITY. 4. TANG-YANG PROBABLE AIRFIELD U/C, CHINA GAIRFIELD BONUSH AN APPROXIMATELY 6,500-FT NW/SE GRADED AREA CONTAINS A PROBABLE RUNWAY UNDER CONSTRUCTION.	STAT STAT STAT
	6. HSIN-HSING-SHIH PROB NAVAL BASE, CHINA ONO COMORE FACILITIES INCLUDE ONE 4-RAMP MARINE RAILWAY ON A T-HEAD PIER. OB INCLUDES 3 POSSIBLE AND 2 PROBABLE PATROL VESSELS.  7. SOVIET ELECTRONICS FACILITIES THE FOLLOWING FACILITIES ARE NEWLY IDENTIFIED VOLKHOV H-SHAPED AIR WARNING RADAR FACILITY, OLONETS H-SHAPED AIR WARNING RADAR FACILITY, NOVO-KAZALINSK TALL KING-AIR WARNING RADAR FACILITY, AND OLOVYANNAYA COMMUNICATIONS FACILITY.  8. HA NOI/PING-HSIANG RR SEGMENT 2, NORTH VIETNAM	STAT
	SECTION # 02  SPANS HAVE BEEN PLACED ON THE BY-PASS BRIDGE AROUND THE	
	DESTROYED CAO-NUNG RAILROAD BRIDGE OVER THE SONG HOA.  9. KEP/THAI NGUYEN RAILROAD U/C. NORTH VIETNAM  SPANS ARE NOW OBSERVED ON A BRIDGE OVER KINH KEP @CANALR AND ON THE 3-SPAN BRIDGE OVER THE SONG THUONG @RIVERR.  10. TUNG-CHIANG POL STORAGE AREA. CHINA @MILITARY BONUSH AREA CONTAINS 5 LARGE VERTICAL AND 2 SMALL POSSIBLE VERTICAL POL TANKS.	25X1
•	A RAIL LINE HAS BEEN CONSTRUCTED ALONG THE EAST SIDE OF LANG SON, THE FIRST MAJOR CITY SOUTH OF THE NORTH VIETNAM-CHINA BORDER ON THE NAN-NINGHA NOI RAILROAD LINE.  STATUS OF COMOR TARGET READOUT THIS O Approved For Release 2008/02/26: CIA-RDP78B04558A001400020065-4	STAT

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Approved For Release 2008/02/26: CIA-RDP78B04558A001400020065-4
YURYA ICBM COMPLEX
                      UR 5904N 04917E
    -- EASTERN 5 PERC
                         OF SEARCH AREA IS COVERE
                                                       NO
NEW MISSILE FACILITIES OBSERVED.
     -- 60 PERCENT OF SEARCH AREA IS COVERED.
                                                 NO NEW
MISSILE FACILITIES OBSERVED.
YURYA ICBM LAUNCH SITE 1
                            UR 5989N 84939E
A PROBABLE MISSILE TRANSPORTER IS BEHIND THE RIGHT
MISSILE-READY BUILDING.
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES OBSERVED.
YURYA ICBM LAUNCH SITE 2
                            UR 5910N 04931E
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY
UNREPORTED FEATURES OBSERVED.
YURYA ICBM LAUNCH SITE 3
                            UR 5913N 84925E
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY
UNREPORTED FEATURES OBSERVED.
YURYA ICBM LAUNCH SITE 4
                            UR 5916N 04922E
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY
UNREPORTED FEATURES OBSERVED.
YURYA ICBM LAUNCH SITE 6
                            UR 5904N 04951E
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY
UNREPORTED FEATURES OBSERVED.
YURYA ICBM LAUNCH SITE 8 UR 5911N Ø4946E
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY
UNREPORTED FEATURES ORSERVED.
YURYA ICBM LAUNCH SITE 9
                           UR 5906N 04945F
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY
UNREPORTED FEATURES OBSERVED.
YURYA ICBM LAUNCH SITE 10 UR 5913N 04918E
IDENTIFICATION ONLY.
                                                                       25X1
YURYA ICBM LAUNCH SITE 11
                             HD SOOM BLOOKE
NO MIS Approved For Release 2008/02/26 : CIA-RDP78B04558A001400020065-4
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CONSTF Approved For Release 2008/02/26 : CIA-RDP78B04558A001400020065-4
UNREPORTED FEATURES OBSERVED.
 YOSHKAR-OLA ICBM COMPLEX UR 5633N 04801E
WESTERN 60 PERCENT OF THE SEARCH AREA IS COVERED.
                                                     NO
NEW MISSILE FACILITIES OBSERVED.
YOSHKAR-OLA ICBM LAUNCH SITE 1
                                  UR 5635N Ø48Ø9E
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY
UNREPORTED FEATURES OBSERVED.
 YOSHKAR-OLA ICBM LAUNCH SITE 2
                                   UR 5634N Ø4817E
 NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW
 CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY
                           SECTION # 83
 UNREPORTED FEATURES OBSERVED.
 YOSHKARTOLA ICBM LAUNCH SITE 4
                                  UR 5630N 04819E
 IDENTIFICATION ONLY.
YOSHKAR-OLA ICBM LAUNCH SITE 5
                                  UR 5633N Ø4812E
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY
UNREPORTED FEATURES ORSEDVED
OMSK ICBM COMPLEX
                     UR 5504N 07331E
SOUTHEASTERN 50 PERCENT OF SEARCH AREA IS COVERED.
                                                      NO
NEW MISSILE FACILITIES OBSERVED.
OMSK ICBM LAUNCH SITE 1 UR 5509N 67337E
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY
UNREPORTED FEATURES OBSERVED.
TEYKOVO ICBM COMPLEX
                        UR 5652N Ø4Ø34E
     -- Sw 20 PERCENT OF SEARCH AREA COVERED.
MISSILE FACILITIES OBSERVED. LAUNCH SITES ARE NOT
COVERED.
     -- SOUTHERN 5 PERCENT OF SEARCH AREA COVERED.
NEW MISSILE FACILITIES OBSERVED. LAUNCH SITES ARE NOT
COVERED.
KAPUSTIN YAR SAM LAUNCH COMPLEX
                                   UR 4848N Ø4545E
ACTIVITY CONTINUES IN
                        LL AREAS AS REPORTED ON MI
DUE TO Approved For Release 2008/02/26 : CIA-RDP78B04558A001400020065-4
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NO NEW Approved For Release 2008/02/26 : CIA-RDP78B04558A001400020065-4
 PREVIOUSLY UNREPORTED FEATURES OBSERVED.
 SARY-SHAGAN LAUNCH COMPLEX B @ZONE B#
                                          UR 4559N 07231E
     -- FACILITY A -- NO CHANGE IN FACILITIES.
                                                ONE
PIECE OF EQUIPMENT REMAINS PARKED IN SE CORNER OF AREA.
FACILITY B -- NO CHANGE IN FACILITIES.
 UNIDENTIFIED VEHICLE/PIECE OF EQUIPMENT IS PARKED ON
EASTERN EDGE OF LAUNCH PAD B-2.
                                  ACTIVITY IS EVIDENT IN
 AND AROUND LAUNCH POSITION B-4. SMALL SCALE PRECLUDES
 DETERMINATION AS TO WHETHER THIS ACTIVITY CONSISTS
SOLELY OF VEHICLES/PIECES OF EQUIPMENT OR POSSIBLY A
 GALOSH CANISTER AND ASSOCIATED EQUIPMENT.
 FACILITY C -- ACTIVITY IS APPARENT AT LAUNCH POSITION
 C-1. A SUSPECT GALOSH CANISTER IS IN THE ERECTOR IN A
 VERTICAL OR NEAR VERTICAL POSITION.
                                      NO VEHICLES/PIECES
 OF EQUIPMENT ARE VISIBLE AROUND THE ERECTOR OR IN THE
 IMMEDIATE VICINITY OF THE LAUNCH POSITION.
INCOMPLETE POSITION APPROXIMATELY 200 FT NE OF TRIAD
 BUILDING B. NOW DESIGNATED LAUNCH POSITION C-2. THERE
HAS BEEN ACTIVITY SINCE
                                                    NO
 VEHICLES/PIECES OF EQUIPMENT ARE VISIBLE IN THE
VICINITY BUT THE APPEARANCE OF THE LAUNCH POSITION
SUGGESTS WORK MAY BE UNDER WAY ON THE CONSTRUCTION OF A
GALOSH-TYPE ERECTOR.
THE LARGE TRACK-MOUNTED CRANE PREVIOUSLY LOCATED JUST
SW OF TRIAD BUILDING A IS NOT OBSERVED. A CHECK OF
PREVIOUS PHOTOGRAPHY REVEALS THAT THE LARGE CRANE HAS
PROBABLY NOT BEEN MOUNTED ON THE TRACKS SINCE MISSION
    -- NO CHANGE IN FACILITIES AT FACILITIES A AND B.
NO CHANGES OBSERVED IN CLOUD-FREE AREAS OF FACILITY C.
ONE PIECE OF EQUIPMENT REMAINS PARKED IN SE CORNER OF
AREA AT FACILITY A AND THE VEHICLE/PIECE OF EQUIPMENT
REMAINS ON THE EASTERN EDGE OF LAUNCH PAD B-2.
ACTIVITY OBSERVED AT POSITION B-4 ON
- POSSIBLY STILL PRESENT.
SCATTERED CLOUDS AND HAZE PRECLUDE DETERMINATION OF
ACTIVITY AT LAUNCH POSITIONS C-1 AND C-2. NO OTHER
ACTIVITY IS DETECTED IN THE OPERATIONS AREA.
MAKAT FIELD LAUNCH POINT MRBM .. UR. 4758N Ø5342E
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY
UNREPORTED FEATURES ORSERVED.
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PETROPAVLOVSK NAVAL BASE TARYA BAY
                                      UR 5255N 15834E
 OB -- 2 POSSIBLE SS, 1 POSSIBLE DON-CLASS AS, 1
PROBABLE AS, 1 BOLVA-CLASS APL, 1 FLOATING DOCK, AND
 OTHER UNIDENTIFIED VESSELS AT THE PIER AREA.
 NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
 PREVIOUSLY UNREPORTED FEATURES OBSERVED.
 PETROPAVLOVSK NAVAL MISSILE STORAGE
                                       UR 5257N 15827E
 NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW
 CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY
 UNREPORTED FEATURES OBSERVED.
 PETROPAVLOVSK NVL MSL SUPPORT FACILITY UR 5257N 15829E
 VESSELS -- 1 DESNA-CLASS AGM AND 1 UNIDENTIFIED VESSEL
 OFFSHORE, 2 POSSIBLE SIBIR-CLASS AGM AND 1 UNIDENTIFIED
 VESSEL AT PIER AREA.
 SMALL SCALE PRECLUDES IDENTIFICATION OF CRANES.
PETROPAVLOVSK NVL B SELDEVAYA BAY
                                     UR 5254N 15830E
OB -- 2 UNIDENTIFIED VESSELS AT PIER.
AREA IS APPROXIMATELY 95 PERCENT CLOUD COVERED.
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES OBSERVED.
FEODOSIYA NAVAL BASE AND SHIP RPR YARD
                                          UR 4501N 03524E
OB -- 4 R/W-CLASS SS, 1 DLG/DDG ROFFSHORER, 1 PROBABLE
SKORYY-CLASS DD, 2 POTI-CLASS PCE, 3 PROBABLE MSF, 2
YAGT, AND NUMEROUS OTHER SMALL SURFACE COMBATANTS.
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES OBSERVED.
MOSKVA PROBABLE ABM LAUNCH COMPLEX EØ3
                                          UR 5622N Ø3811E
CONSIDERABLE PROGRESS IS APPARENT AT THE SITE OF THE
PROBABLE ABM LAUNCH COMPLEX SINCE
66. THERE ARE NOW 6 PROMINENT CLEARINGS IN THE
CONFIGURATION OF A DUAL TRIAD FACILITY.
                                          THE NORTHERN
TRIAD IS DESIGNATED AS TRIAD 1, THE SOUTHERN AS TRIAD
AT TRIAD 1, CONSTRUCTION HAS ALREADY STARTED ON
BUILDING A. POSSIBLE CABLE TRACES INTERCONNECT THE
CLEARINGS FOR THE B AND C BUILDINGS AND THE A BUILDING,
FORMING A TRIANGULAR PATTERN.
AT TRIAD 2, CONSTRUCTION HAS NOT STARTED ON ANY OF THE
BUILDINGS. HOWEVER, POSSIBLE CABLE TRACES INTERCONNECT
THE THREE CLEARINGS. NUMEROUS OTHER POSSIBLE CABLE
TRACES OR SURVEY LINES RE OBSERVED THROUGHOUT TH
COMPLEX.
THE CO: Approved For Release 2008/02/26 : CIA-RDP78B04558A001400020065-4
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ALSO E Approved For Release 2008/02/26 : CIA-RDP78B04558A001400020065-4
       THE B BUILDING AT EACH TRIAD WILL APPARENTLY BE
AREA.
CONSTRUCTED ALONG THE
                        ISTERN PORTIONS OF THE SA-
LAUNCH SITE PERIMETER ROAD.
NO MISSILE OR MISSILE-RELATED EQUIPMENT CAN BE
IDENTIFIED AT THE COMPLEX.
                                                                       25X1
LENINGRAD PROB LR SAM LCH CPLX SEARCH
                                         UR 5955N 03020E
NO NEW OR PREVIOUSLY UNOBSERVED AMM/SAM LAUNCH OR
ELECTRONIC FACILITIES OBSERVED IN CLOUD-FREE PORTIONS
OF SEARCH AREA WITHIN A 40-NM RADIUS OF LENINGRAD.
MAJOR PORTION OF AREA IS UNDER HEAVY CLOUD COVER WITH
EXTREME EAST AND SE PORTIONS PARTIALLY VISIBLE ON PASS
    AND EXTREME NW PORTION VISIBLE ON
                                                                       25X1
                                                                       25X1
                                                                       25X1
YU-LIN COASTAL DEFENSE AND RADAR SITE
                                         CH 1811N 10929E
                                           , IS THE
                                                                       25X1
THE ONLY CHANGE
ADDITION OF 1 SUPPORT-TYPE BUILDING IMMEDIATELY WEST OF
THE RADAR SITE.
                                                                       25X1
PLESETSK PROB LONG RANGE SAM LAUNCH CPLX
                                            UR 6312N 64189E
                                                              BONUS
                                                                     1
A PROBABLE LONG RANGE SAM LAUNCH COMPLEX IS LOCATED
38.5 NM NE OF PLESETSK AT 63-12-20N 041-09-50E.
COMPLEX CONSISTS OF 3 LAUNCH SITES, DESIGNATED A, B AND
C AND AN ELECTRONIC SITE WITH AN UNDETERMINED NUMBER OF
                  ALTHOUGH HEAVY CLOUDS LIMIT
RADAR POSITIONS.
INTERPRETABILITY, 5 LAUNCH POSITIONS AT SITE C AND 2 AT
SITE A APPEAR TO BE GRADED. THE AZIMUTH OF SITE B
                                                                       25X1
                                             THE
CONTROL CENTER ACCESS ROAD
                           SECTION # 05
DISTANCE BETWEEN THE CONTROL CENTERS OF SITES B AND C
IS 1,175 FT. THIS COMPLEX WAS NOT PRESENT ON MISSION
                                                                       25X1
                            AIR FACILITIES
                                                                       25X1
                 UR 5032N 07912E
DOLON AIRFIELD
                                         TWENTY POSSIBLE
OB -- 40 BEAR, 2 BISON, AND 2 CAT/CUB.
KANGAROO ASM ARE LOCATED IN THE ASM FACILITY.
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES OBSERVED.
                                                                       25X1
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UR 5306N 02603E **OB** -- Approved For Release 2008/02/26 : CIA-RDP78B04558A001400020065-4

BARANOVICHI AIRFIELD

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FITTEF Approved For Release 2008/02/26 : CIA-RDP78B04558A001400020065-4
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES OBSERVED.
MINSK/MACHULISHCHE AIRFIELD
                              UR 5347E Ø2735E
OB -- 23 BLINDER, 1 PROBABLE BADGER, 1 BULL, 1 CAT/CUB,
7 SMALL PROBABLE DELTA-WING, 18 SMALL PROBABLE
SWEPT-WING, AND 1 SMALL STRAIGHT-WING.
NO ASM STORAGE OBSERVED.
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES OBSERVED.
KALININGRAD/PROVEREN AIRFIELD
                                UR 5446N 02025E
OB -- 17 PROBABLE BLINDER AND 11 MEDIUM SWEPT-WING.
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES OBSERVED.
TARTU AIRFIELD
                 UR 5824N Ø2646E
OB -- 14 BADGER AND 1 CAT/CUB.
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES OBSERVED.
                                 UR 5310N 15830E
PETROPAVLOVSK/YELIZOVO AIRFIELD
OB -- 1 MEDIUM SWEPT-WING, 1 MEDIUM STRAIGHT-WING, AND
14 LIGHT STRAIGHT-WING IN THE MAINTENANCE AREA, 13
MEDIUM SWEPT-WING, 1 MEDIUM STRAIGHT-WING, 11 SMALL
PROBABLE DELTA-WING, AND 9 SMALL PROBABLE SWEPT-WING
ALONG PARALLEL TAXIWAY AND ON HARDSTANDS, 2 LIGHT
STRAIGHT-WING ON CONCRETE PARKING APRON SE OF THE
CENTER OF THE RUNWAY, AND 1 MEDIUM SWEPT-WING ON NNW
END OF THE RUNWAY.
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES OBSERVED.
RAMENSKOYE FLIGHT TEST CENTER
                                UR 5533N Ø38Ø8E
PRESENCE OF THE NEW-GENERATION SWEPT-WING AIRCRAFT
SIMILAR TO THE FIREBAR PREVIOUSLY REPORTED ON MISSION
GENERATION HIGH DELTA OF AIRCRAFT MAY POSSIBLY IN
THE SAME AREA AS REPORTED ON
OB -- Approved For Release 2008/02/26 : CIA-RDP78B04558A001400020065-4
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DOUDLAND
BLINDER Approved For Release 2008/02/26: CIA-RDP78B04558A001400020065-4
FIDDLER, ZM FISHPULLE BEEL, 2 POSSIBLE CAMEL 1 COSTY,
1 PROBABLE CRUSTY, 5 COOKPOT, 10 COOT, 10 CAT/CUB, 34
SMALL SWEPT-WING, AND 8 LIGHT STRAIGHT-WING.
FOUR POSSIBLE AIRCRAFT, 1 POSSIBLE HOUND, AND 1
POSSIBLE CLASSIC/COOT FUSELAGE.
ONE COOT, 1 BEAGLE, 1 SMALL SWEPT-WING AND 2
UNIDENTIFIED FUSELAGES ARE IN DERELICT AREA.
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES OBSERVED.
                                                                          25X1
                           SECTION # 86
                                                                          25X1
                                      UR 5313N Ø5Ø19E
KUYBYSHEV AIRFRAME PLANT LENIN 18
RESURFACING OF THE RUNWAY AND CONSTRUCTION OF AN
ADMINISTRATION BUILDING ARE CONTINUING.
OB -- 6 BEAR, 2 CLEAT, 5 CAB, AND 2 SMALL
STRAIGHT-WING.
                                                                          25X1
                      CH 2858N 11853E
                                                                          25X1
CHU-HSIEN AIRFIELD
OB -- AT LEAST 50 SMALL SWEPT-WING.
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY LINREPORTED FEATURES OBSERVED.
                                                                          25X1
CHUNG-AN AIRFIELD
                                                                          25X1
                     CH 2742N 11800E
OB -- NONE OBSERVED. NO RADAR FACILITIES OBSERVED.
NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.
                                                                          25X1
                                                                          25X1
                  UR 5526N Ø4219E
MUROM AIRFIELD
OB -- 11 FIDDLER AND 19 SMALL SWEPT/DELTA-WING ON MAIN
PARKING APRON, 21 SMALL SWEPT/DELTA-WING ON NE PARKING
APRON: 1 FIDDLER ON MAINTENANCE APRON: 9 SMALL
SWEPT-WING ON GRASS ADJACENT TO MAIN PARKING APRON: AND
1 LIGHT STRAIGHT-WING ON GRASS ADJACENT TO NE PARKING
APRON.
NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.
                                                                          25X1
TANG-YANG PROB AIRFIELD UNDER CONSTRUCTION CH 3847N 11149E
                                                                BONUS
2.5 NM SE OF TANG-YANG.
FACILITIES INCLUDE AN APPROXIMATELY 6,500-FT NW/SE
GRADED AREA CONTAINING A PROBABLE RUNWAY UNDER
                AT LEAST 10 PROBABLE WORKERS HOUSING
CONSTRUCTION.
                                                REVEALED
                                                                          25X1
BUILDINGS ARE IN AREA.
NO CONSTRUCTION ACTIVITY AT THIS LOCATION.
                                                                         25X1
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25X1 Approved For Release 2008/02/26: CIA-RDP78B04558A001400020065-4 NAVAL ACTIVITY/PORTS 25X1 CHAN-CHIANG NAVAL BASE CH 2112N 11025E OB -- 1 MEDIUM COMBATANT, 4 PROBABLE SMALL COMBATANTS, 5 PROBABLE PT ON QUAY, 1 POSSIBLE CARGO SHIP, AND NUMEROUS SMALL CRAFT. NO EVIDENCE OF STOCKPILING OR BUILDUP OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1 YU-LIN NAVAL BASE AND PORT CH 1813N 18931E 25X1 OB -- NAVAL BASE -- 3 PROBABLE PC, 4 SMALL PROBABLE COMBATANTS, 1 POSSIBLE LST-1-CLASS LST, AND NUMEROUS SMALL CRAFT. SECTION # 07 PORT FACTUATY -- 1 POSCIBLE PC AND SEVERAL SMALL VESSEL Approved For Release 2008/02/26 : CIA-RDP78B04558A001400020065-4

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25X1
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HAI-KOU PORT AND NAVAL BASE
OB -- 4 MEDIUM COMBAT S, 1
                              CH 2001N 11016E
                                                                        25X1
                         S, 1 PROBABLE LCU, 1 CARG
AT COMMERCIAL WHARF. AND NUMEROUS SMALL CRAFT.
NO EVIDENCE OF STOCKPILING OR BUILDUP OBSERVED.
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES OBSERVED.
                                                                        25X1
                                                                        25X1
HUANG-PU NAVAL BASE AND SHIPYARD
                                    CH 2305N 11325E
OB -- 3 POSSIBLE PC AT WHARF, 2 PROBABLE VESSELS ON
MARINE RAILWAY, 1 POSSIBLE LST-TYPE VESSEL MOORED
ALONGSIDE BREASTING PLATFORM, AND NUMEROUS SMALL
UNIDENTIFIED VESSELS.
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES OBSERVED.
                                                                        25X1
CHING-LAN CHIANG MOTOR TORPEDO BOAT BASE
                                            CH 1933N 11049E
                                                                        25X1
OB -- 7 PROBABLE PATROL CRAFT AND 3 UNIDENTIFIED
VESSELS AT MTB BASE PIER, AND NUMEROUS SMALL VESSELS IN
CHANNEL ..
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES OBSERVED.
                                                                        25X1
NIKOLAYEV SHIPYARD NOSENKO 444
                                  UR 4657N Ø3159E
                                                                        25X1
OB -- 2 POSSIBLE HELICOPTER LANDING SHIPS, 1 PROBABLE
AUXILIARY, 1 MERCHANT VESSEL, 3 FISH FACTORY SHIPS, AND
1 SMALL VESSEL ON THE BUILDING WAYS.
THE SECOND POSSIBLE HELICOPTER LANDING SHIP HAS BEEN
LAUNCHED. THE BUILDING WAY APPEARS CLEAR.
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES OBSERVED.
                                                                        25X1
NIKOLAYEV SHPYD NORTHERN 61 KOMMUNA 445
                                                                        25X1
                                           UR 4659N Ø32Ø1E
OB -- 1 DLG, 2 PROBABLE DLG, 1 DD IN FLOATING DOCK, 1
PROBABLE DD. 1 AUXILIARY. AND 3 MERCHANT VESSELS.
                                                     AT
LEAST 1 VESSEL ON THE BUILDING WAYS IS OBSCURED BY
GIRDERS.
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES OBSERVED.
                                                                        25X1
                                                                        25X1
GORKIY SHIPYARD - HEAVY EQUIP PLT 112
                                        UR 5622N Ø4352E
OB -- 1 POSSIBLE SS AT STATION PREVIOUSLY OCCUPIED BY
J-CLASS SSG, 4 TRANSPORTER DOCKS, AND NUMEROUS
AUXILIARIES.
CONSTRUCTION CONTINUES ON LARGE NEW BUILDING SW OF
TRANSVERSER.
PEVEK PORT FACILITIES
                                                                        I ACS
                         UR 6942N 17816E
OB -- NONE OBSERVED. __EIGHT MERCHANT SHIPS @3 AT QUAYE
                                                                       25X1
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OBSERVED -

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FACILITIES INCLUDE 1 FINGER PIER, I DUGLEG PIER, AND ONE 4-RAMP MARINE RAILWAY ON A T-HEAD PIER AT THE END OF A CAUSEWAY. THE MARINE RAILWAY IS PROTECTED BY 2 SMALL PENINSULAR BREAKWATERS EXTENDING FROM THE T-HEAD. APPROXIMATELY 20 SUPPORT BUILDINGS ARE IN THE AREA. EARTH SCARS AND ABSENCE OF VEGETATION INDICATE FURTHER CONSTRUCTION. OB -- 3 POSSIBLE PATROL VESSELS IN WATER, 2 PROBABLE PATROL VESSELS ON MARINE RAILWAY. AND APPROXIMATELY 8 SMALL UNIDENTIFIED VESSELS. ELECTRONICS/COMMUNICATIONS SIMFEROPOL ESV. TRACKING FACILITY UR 4503N 03353E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. TALLINN ELECTRONICS FACILITY UR 5926N Ø2458E SECTION # 08 IDENTIFICATION ONLY. VOLKHOV H-SHAPED AIR WARNING RADAR FAC UR 5949N Ø322ØE BONUS 6 NM SOUTH OF VOLKHOV. SITE CONSISTS OF AN H-SHAPED SERVICE ROAD SUPPORTING A RADAR TOWER DOCCUPANCY UNDETERMINED AT THE TERMINUS OF EACH OF THE WESTERNMOST EXTENSIONS AND AN UNOCCUPIED POSITION AT THE TERMINUS OF EACH OF THE EASTERNMOST EXTENSIONS. A CENTRAL GUIDANCE AREA, SITUATED SLIGHTLY DIAGONALLY BETWEEN THE SERVICE ROADS, CONTAINS SEVERAL UNIDENTIFIED VEHICLES. TWO ROAD-SERVED, UNIDENTIFIED POSITIONS ARE 1 NM SOUTH. A SUPPORT AREA CONTAINING 4 BUILDINGS IS 1 NM SE. 25X1 OLOVYANNAYA COMMUNICATIONS FACILITY UR 5103N 11531E BONUS 7. NM. NNW OF OLOVYANNAYA...

SECURED FACILITY CONTAINS A PROBABLE EARTH-MOUNDED

CONTROL BUILDING AND UPPORT BUILDINGS. SEVERA

AREAS OF CONSTRUCTION ACTIVITY ARE LOCATED MEAD THE

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POSITIC Approved For Release 2008/02/26 : CIA-RDP78B04558A001400020065-4
OBSERVED NEAR THE PRODUCE CARTIN PRODUCES CONTROL BUILDING. BONUS UR 4549N 86288E NOVO-KAZALINSK TALL KING-AW RADAR FAC 1 NM SW OF NOVO-KAZALINSK. SECURED SITE CONSISTS OF 1 TALL KING ANTENNA, 1 ANTENNA BUILDING, 1 SUPPORT BUILDING, 1 GENERATOR BUILDING, AND 1 MAINTENANCE BUILDING. A HEIGHT FINDER RADAR ON A MOUND AND 2 PROBABLE EQUIPMENT VANS ARE 300 FT NE. BONUS OLONETS H-SHAPED AIR WARNING RADAR FAC UR 6103N 03256E 5 NM N OF OLONETS. SECURED FACILITY CONSISTS OF AN H-SHAPED ROAD PATTERN WITH A RADAR TOWER LOCATED AT EACH TERMINUS OF THE SOUTHERNMOST ROAD EXTENSIONS AND ONE UNIDENTIFIED POSITION LOCATED AT EACH TERMINUS OF THE NORTHERNMOST THE CENTRAL GUIDANCE AREA APPEARS ROAD EXTENSIONS. A LARGE AREA OF CONSTRUCTION UNDER CONSTRUCTION. ACTIVITY IS LOCATED 1 NM SE. MILITARY ACTIVITY CHE-TIEN BARRACKS AND SUPPLY DEPOT SOUTH CH 2621N 11249E NO EVIDENCE OF TROOP BUILDUP, STOCKPILING OF MATERIALS OR OTHER UNUSUAL ACTIVITY OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. CH 2122N 11816E LEI-PEI MILITARY AREAS NO INDICATIONS OF TROOP, SUPPLY, OR POL BUILDUP OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. KUANG-CHOU AMMUNITION DEPOT SHIH-PAI CH 2388N 11321E IDENTIFICATION ONLY. LEI-YANG ARMY BARRACKS WEST-SOUTHWEST CH 2624N 11250E IDENTIFICATION ONLY. CH 2418N 10922E LIU-CHOU UNIDENTIFIED MILITARY AREA 2 SMALL SCALE PRECLUDES DETERMINATION OF OCCUPANCY. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. CH 2001N 11016E SHU-CHANG SUPPLY DEPOT HAI-KOU NO INDICATIONS OF TROOP OR SUPPLY BUILDUP OBSERVED.

**POL ST** Approved For Release 2008/02/26 : CIA-RDP78B04558A001400020065-4

25X1

25X1

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25X1<sub>1</sub>

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INSTALLATION.
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES OBSERVED.
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.
WANG-TAI WAREHOUSE AREA
                           CH 2636N 11759E
NO EVIDENCE OF SIGNIFICANT CHANGE IN LEVEL OF ACTIVITY
OR OCCUPANCY.
                           SECTION # 89
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES OBSERVED.
FANG-CHENG ARMY BARRACKS CH 2146N 10821E
NO INDICATION OF TROOP, POL, OR SUPPLY BUILDUP
OBSERVED.
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES OBSERVED.
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.
LUNG-TANG ARMY BARRACKS TIEN-TUN-YUAN
                                         CH 1923N 11013E
DRIVER-TRAINING AREAS AND TRAINING FACILITIES APPEAR
ACTIVE.
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES OBSERVED.
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.
CHOYBALSAN MILITARY COMPLEX MG 4804N 11430E
NO. INDICATIONS OF TROOP OR SUPPLY BUILDUP OBSERVED.
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES OBSERVED.
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.
HA NOI/PING-HSIANG RR SEGMENT 2
                                   VN 2132N 10627E
RAIL LINE OBSERVED INTERMITTENTLY FROM 21-34N 106-25E
TO 21-16N 106-09E.
                    SPANS HAVE BEEN PLACED ON THE
BY-PASS BRIDGE AROUND THE DESTROYED CAO-NUNG RAILROAD
BRIDGE OVER THE SONG HOA AT 21-33N 106-29E.
                                               NO OTHER
NEW CONSTRUCTION OBSERVED.
                             SCALE PRECLUDES READOUT OF
COMMUNICATION FACILITIES, MILITARY ACTIVITY, OR ROLLING
STOCK.
HA NOI/PING-HSIANG RR SEGMENT 1
                                   VN 2145N 10644E
RAIL LINE OBSERVED INTERMITTENTLY FROM 21-58N 186-42E
TO 21-34N 106-25E. NO_NEW CONSTRUCTION, COMMUNICATIONS
FACILITIES OR ACTIVITY
                        BSERVED.
                                   SMALL SCALE PRE
IDENTIFICATION OF POLITING STOCK:
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25X1 HA NOI, Approved For Release 2008/02/26 : CIA-RDP78B04558A001400020065-4 RAIL LINE OBSERVED FROM 21-18N 185-25E TO 21-17N 165-28E NO NEW CONSTRUCTION, MILITARY ACTIVITY OR COMMUNICATIONS FACILITIES OBSERVED. VIET TRI RAILROAD BRIDGE IS STILL OUT. SMALL SCALE PRECLUDES READOUT OF RAIL TRAFFIC. 25X1 KEP/THAI NGUYEN RAILROAD U/C... VN 2130N 10607E RAIL LINE OBSERVED FROM 21-25N 186-18E TO 21-27N SPANS ARE NOW OBSERVED ON A BRIDGE OVER KINH 126-13E. KEP @CANAL AT 21-25N 196-16E AND ON THE 3-SPAN BRIDGE OVER THE SONG THUONG BRIVERS AT 21-27N 186-14E. SCALE PRECLUDES INDENTIFICATION OF RAILHEAD AND ROLLING NO COMMUNICATION FACILITIES, DEFENSES OR STORAGE FACILITIES OBSERVED IN AREA. 25X1 1 TUNG-CHIANG POL STORAGE AREA CH 2443N 10805E BONUS 4 NM WSW OF TUNG-CHIANG. AREA CONTAINS 5 LARGE VERTICAL AND 2 SMALL POSSIBLE VERTICAL POL TANKS. A POSSIBLE RAIL SPUR IS BEING CONSTRUCTED 0.5 NM TO THE SOUTH WHICH, WHEN COMPLETED MAY SERVE THIS AREA. A SECURED STORAGE AREA CONTAINING 19 LARGE WAREHOUSES IS APPROXIMATELY 1.0 NM NORTH OF THE AREA. 25X1 COMPLEXES 25X1 NAN-NING COMPLEX CH 2249N 10819E LEVEL OF INDUSTRIAL ACTIVITY APPEARS NORMAL. INDICATION OF TROOP OR SUPPLY BUILDUP OBSERVED. NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED. 25X1 25X1| KUANG-CHOU COMPLEX CH 2307N 11315E IDENTIFICATION ONLY. 25X1 CH 2207N 10646E PING-HSIANG COMPLEX LEVEL OF ACTIVITY APPEARS LIGHT TO MEDIUM WITH NO EVIDENCE OF SUPPLY BUILDUP OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1 25X1 VN 2156N 18641E DONG DANG RAILROAD YARD SECTION # 10 NO EVIDENCE OF TROOP OR SUPPLY BUILDUP OBSERVED IN COMPLEX. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.

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	BSERVED IN CLOUD-FREE AREAS.	.ON
NO EVIDENCE CONSTRUCTION	PLEX VN 2132N 10759E OF SUPPLY OR TROOP BUILDUP. NO NEW OR CHANGE IN TRANSPORTATION FACILITIES OF NEW COMMUNICATION FACILITIES IN REAS.	2
NO NEW INDUS Increased ac Transshipmen No New Const	PLEX CH 2418N 10924E TRIAL FACILITIES OBSERVED. NO EVIDENCE TIVITY IN RAIL, MILITARY, POL STORAGE, IT FACILITIES. RUCTION, CHANGES IN FACILITIES, OR INREPORTED FEATURES OBSERVED.	E OF OR
NO NEW CONST Previously u	COMPLEX CH 2112N 11023E  RUCTION, CHANGES IN FACILITIES, OR UNREPORTED FEATURES OBSERVED.  WEAPONS, OR EQUIPMENT OBSERVED.	
BRIDGE IS BE Immediately Significant Communicatio	PLEX VN 2119N 10724E ING CONSTRUCTED ACROSS THE SONG TIEN Y NORTH OF A FERRY CROSSING. NO OTHER CONSTRUCTION, MILITARY ACTIVITY, ON FACILITIES, OR OTHER UNUSUAL ACTIVITY IN THE AREA.	'EN
LAO CAI COMP IDENTIFICATI	PLEX VN 2231N 10359E	2
CONTINUING C THE FACILITY OCCUPIED. S PRECLUDE IDE NO NEW CONST	L FACILITIES CH 4341N 11159E CONSTRUCTION ACTIVITY IS EVIDENT THROUGH.  CONSTRUCTION ACTIVITY IS EVIDENT THROUGH.  CONSTRUCTION ACTIVITY IS EVIDENT THROUGH.  CONSTRUCTION OF EQUIPMENT AND ROLLING SERVED.  CONSTRUCTION CHANGES IN FACILITIES. OR CONSTRUCTION.	STOCK.
	ORO POWERPLANT CH 2238N 10914E (S APPEAR COMPLETE. NO VESSELS OBSERVE	
BULÝZHÍNO SE NO NEW CONST PREVIOUSLÝ U	OTHER ACTIVITY ENSITIVE OPERATIONS COMPLEX UR 5615N FRUCTION, CHANGES IN FACILITIES, OR UNREPORTED FEATURES OBSERVED.	
MIKHAYLOVKA BUNKER 1 APP	SENSITIVE OPERATIONS COMPLEX UR 4849 PEARS TO BE EARTH COVERED. BUNKER 4 AF	PPEARS